

TOP SECRET

25X1

NPIC/R-20/62

SEARCH FOR MISSILE PRODUCTION AT COMMUNICATIONS EQUIPMENT PLANT 158, KHAR'KOV, AND AIRCRAFT PLANT 166, OMSK, USSR

25X1

Communications Equipment Plant 158, at Khar'kov, has never been photo identified; therefore, a search of this plant cannot be made at this time

Aircraft Plant 166, Omsk (54-57N 73-26E), was covered by TALENT photography of August 1957 and KEYHOLE photography of December 1961. Analysis of this photography can neither confirm nor deny the existence of missile activity or production. However, a new, isolated, secured installation, located at 55-27N 73-22E, approximately 28 nautical miles north of Omsk, bears some resemblance to a missile test facility and is currently being investigated.

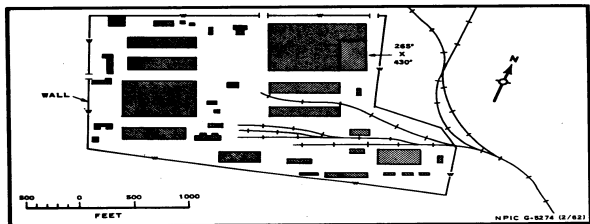


FIGURE 1. AIRCRAFT PLANT 166, OMSK, USSR. Red indicates additions since 1957.

- 1 -

TOP SECRET

25X1

		S	7	
TOP SECRET				25 X 1
NPIC/R-20/62		•		
The low angle of the sun ar photography preclude the identiany possible products in open and 1961 photography reveals not the addition, 430 by 265 fee building (Figure 1).	ification of many storage. A com no change in the	of the plant language of the plant facilities of the plant land land facilities of the plant land land facilities of the plant land land land facilities of the plant land land land land land land land land	ouildings and een the 1957 es except for	•
		- €,		
1	REFERENCES		•	
PHOTOGRAPHY	· · · · · · · · · · · · · · · · · · ·	·		
MAPS OR CHARTS ACRC. US Air Target Chart, Series 200,				
US Air Target Chart, Series 200,	, Sheet 0168-10A, 1st o	ed, May 59, scale 1	:200,000 (8)	
1. NSA. 3/O/RUGM/R419-61 (TSD)				
2. CIA. PIB-1011/61, Nov 61 Prohibited)				25X1
8. Air DPIR T-87-25, Nov 57 (TSC)		-		
REQUIREMENT				*
Air. 8AC-1/61 (TSDC) NPIC PROJECT JN-819/61				•
		•	•	•
	- 2 -			
TOP SECRET				25 X